



Izen Engineering External Customer Quality Control Report

Company: *****	Prepared by: Ben Izen
Part ID: *****	Date: 30/07/2023

Acceptance decision	Accepted
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Temperature	Relative Humidity	Sound	ATM
20°C	47%	56 NC	365 mm Hg

Criteria	Conclusion	Comment
Machining finish quality	70%	Minor crop circles on top and bottom face. Line on side wall. Lines on 45° face.
Scratches	Minor	Few minor scratches hardly visible
Dents	None	
Quantity	1	
General drawing compliance	Good	
Other		



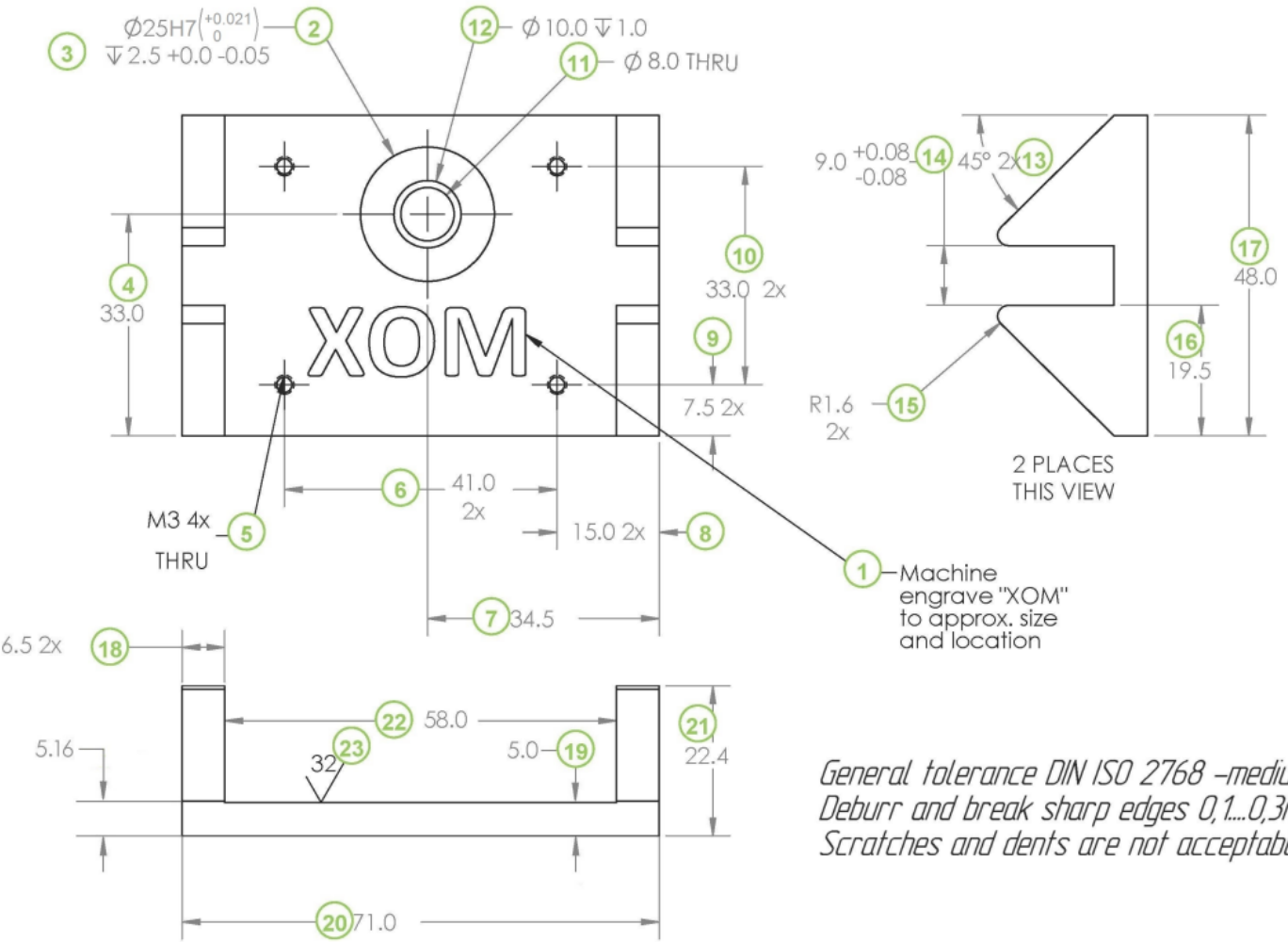


Dimensions

#	Nominal	Min	Max	S1	S2	S3	S4	S5	S6	Equipment	Verdict	Comment
1	Engrave	XOM	XOM	XOM	XOM	XOM	XOM	XOM	XOM	Visual	Pass	
2	25H7	25.000	25.021	25.008	25.009	25.011	25.007	25.010	25.011	DAS0-25MI	Pass	
3	2.5	2.50	2.45	2.48	2.47	2.48	2.48	2.48	2.49	MITO-150C	Pass	
4	33	32.7	33.3	33.01						MITO-150C	Pass	
5	M3	THRU		Pass	Pass	Pass	Pass			M3G-NG	Pass	
6	41	40.7	41.3	41.02						MITO-150C	Pass	
7	34.5	34.2	34.8	34.38						MITO-150C	Pass	
8	15.0	14.8	15.2	15.04						MITO-150C	Pass	
9	7.5	7.3	7.7	7.45								
10	33	32.7	33.3	33.04						MITO-150C	Pass	
11	8 THRU	7.8	8.2	8.12	8.05					MITO-150C	Pass	
12	10	9.8	10.2	10.0						MITO-150C	Pass	
13	45°	44°70'	45°30'	45						MITO-90A	Pass	
14	9.0	8.92	9.08	9.00	9.00	9.00	8.98	9.00	8.99	MITO-150C	Pass	
15	16	15	17									
16	19.5	19.3	19.7	19.49	19.49	19.50	19.50			MITO-150C	Pass	
17	48	47.7	48.3	47.88	47.85	47.87				MITO-150C	Pass	
18	6.5	6.2	6.8	6.37	6.40	6.40	6.36			MITO-150C	Pass	
19	5.0	4.9	5.1	4.96	4.92	4.95	4.96	4.94	4.97	MITO-150C	Pass	
20	71.0	70.7	71.3	70.86	70.88	70.86				MITO-150C	Pass	



Dimensions



*General tolerance DIN ISO 2768 -medium.
Deburr and break sharp edges 0,1...0,3mm.
Scratches and dents are not acceptable.*